

WEST Search History

Hide Items

Restore

Clear

Cancel

DATE: Tuesday, February 28, 2006

Hide?	Set Name	Query	Hit Count
		<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L10	15 and 11	23
<input type="checkbox"/>	L9	15 and L8	23
<input type="checkbox"/>	L8	(709/202 or 709/230 or 709/232 or 709/224).ccls.	8521
<input type="checkbox"/>	L7	20020194259	1
<input type="checkbox"/>	L6	L5[ti,ab]	6
<input type="checkbox"/>	L5	(ip or internet\$) near12 (agent or spider\$) near12 (open or transparen\$ or interoperab\$)	169
<input type="checkbox"/>	L4	(transparent adj mobile adj 11 adj agent) or TMIPA	1
<input type="checkbox"/>	L3	L2 near12 (agent or spider\$)	2
<input type="checkbox"/>	L2	L1 near8 (open or transparen\$ or interoperab\$)	63
<input type="checkbox"/>	L1	ipv6 or ((ip or (internet adj protocol\$)) adj version adj (6 or six)) or ((ip or (internet adj protocol\$)) adj (v6 or version6))	3840

END OF SEARCH HISTORY



mobile ipv6 agent

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar

Results 1 - 10 of about **4,280** for **mobile ipv6 agent**. (0.11 seconds)

[Hierarchical Mobile IPv6 Proposal - group of 7 »](#)

Castelluccia - Proceedings of AMOS ACTS **Mobile** Summit - inria.fr
 .. The Mobility Agents must, as the Home **Agent** in **Mobile IPv6**, acknowledge the
 ception of the Bindings coming from the MH. Consequently ...
 Cited by 70 - [View as HTML](#) - [Web Search](#)

[obility Support in IPv6](#)

Johnson, C Perkins... - Work in Progress, 1998 - emmelfmann.org
 .. of address, it may cache it and route its own packets for the **mobile** node directly
 here using an **IPv6** Routing header [8], bypassing the home **agent** completely. ...
 Cited by 952 - [View as HTML](#) - [Web Search](#)

[obile IP - group of 9 »](#)

E Perkins - 1997 - didier.landi.free.fr
 .. Furthermore, **IPv6** has defined an **IPv6**-within-**IPv6** tunneling specification [3]. Any
 packets arriving at the home **agent** can be tunneled to the **mobile** node at its ...
 Cited by 293 - [View as HTML](#) - [Web Search](#) - [BL Direct](#)

[obility Support in IPv6 - group of 5 »](#)

E Perkins, DB Johnson - MOBICOM, 1996 - portal.acm.org
 .. of address, it may cache it and route its own packets for the **mobile** node directly
 here using an **IPv6** Routing header [8], bypassing the home **agent** completely. ...
 Cited by 206 - [Web Search](#)

[oS-Conditionalized Handoff for Mobile IPv6 - group of 11 »](#)

Fu, H Karl, C Kappler - LECTURE NOTES IN COMPUTER SCIENCE, 2002 - Springer
 .. 2 Related Work 2.1 **Mobile** IP The concept of **Mobile IPv6** is based on the
 isage of home **agent**. Put briefly, a **mobile** node entering ...
 Cited by 24 - [Web Search](#) - [BL Direct](#)

[obile IPv6 and the Future of Wireless Internet Access - group of 4 »](#)

J Vaughan-Nichols - IEEE Computer, 2003 - ieeeexplore.ieee.org
 .. **Mobile** node a c b dee Figure 2. With **Mobile IPv6**, the process is the same until
 he home **agent** forwards packets to the care-of address for the first time. ...
 Cited by 11 - [Web Search](#)

[Performance Analysis on Hierarchical Mobile IPv6 with Fast-Handoff over End-to-End TCP - group of 6 »](#)

Hsieh, A Seneviratne, H Soliman, K El-Malki - GLOBECOM-NEW YORK-, 2002 - dsc.ufcg.edu.br
 .. binding updates to its home **agent** and/or ... and fast-handoff mechanism into the **IPv6**
 network ... performance analysis of the Hierarchical **Mobile IPv6** architecture with ...
 Cited by 16 - [View as HTML](#) - [Web Search](#) - [BL Direct](#)

[Extending Mobile-IPv6 with Multicast to Support Mobile Networks in IPv6 - group of 4 »](#)

Ernst, C Castelluccia, HY Lach - 1st European Conference on Universal Multiservice Networks (... - ants.iis.sinica.edu.tw
 .. CN 2 2 1 00 00 11 11 coa Figure 2. (1) Registration with the home **agent** and (2)
 first datagrams between correspon- dent nodes and **mobile** nodes in **Mobile-IPv6** ...
 Cited by 20 - [View as HTML](#) - [Web Search](#)



mobile ipv6 agent (transparent OR interoperable)

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar

Results 1 - 10 of about 1,850 for **mobile ipv6 agent (transparent OR interoperable)**. (0.08 seconds)

obility Support in IPv6

Johnson, C Perkins... - Work in Progress, 1998 - emmelmann.org
 .. may cache it and route its own packets for the **mobile** node directly there using
 in **IPv6** Routing header [8], bypassing the home **agent** completely ...
 Cited by 952 - [View as HTML](#) - [Web Search](#)

A Hierarchical Mobile IPv6 Proposal - group of 7 »

Castelluccia - Proceedings of AMOS ACTS **Mobile** Summit - inria.fr
 .. The Mobility Agents must, as the Home **Agent** in **Mobile IPv6**, acknowledge the
 ception of the Bindings coming from the MH. Consequently ...
 Cited by 70 - [View as HTML](#) - [Web Search](#)

obile IP - group of 9 »

E Perkins - 1997 - didier.landi.free.fr
 .. Furthermore, **IPv6** has defined an **IPv6-within-IPv6** tunneling specification [3]. Any
 packets arriving at the home **agent** can be tunneled to the **mobile** node at ...
 Cited by 293 - [View as HTML](#) - [Web Search](#) - [BL Direct](#)

obility Support in IPv6 - group of 5 »

E Perkins, DB Johnson - MOBICOM, 1996 - portal.acm.org
 .. may cache it and route its own packets for the **mobile** node directly there using
 in **IPv6** Routing header [8], bypassing the home **agent** completely ...
 Cited by 206 - [Web Search](#)

obile IPv6 and the Future of Wireless Internet Access - group of 4 »

J Vaughan-Nichols - IEEE Computer, 2003 - ieeeexplore.ieee.org
 .. show, MIPv6 lets **mobile** nodes maintain **transparent** con- nections ... Figure 2. With **Mobile**
Pv6, the process is the same until the home **agent** forwards packets ...
 Cited by 11 - [Web Search](#)

Extending Mobile-IPv6 with Multicast to Support Mobile Networks in IPv6 - group of 4 »

Ernst, C Castelluccia, HY Lach - 1st European Conference on Universal Multiservice Networks (... - ants.iis.sinica.edu.tw
 .. 7. First datagrams transit through the home **agent** HG ... network prefix MNG prefix of
 he **mobile** network instead of the full 128- bits **IPv6** home address ...
 Cited by 20 - [View as HTML](#) - [Web Search](#)

Dynamic RSVP for Mobile IPv6 in Wireless Networks - group of 3 »

S Kuo, PC Ko - IEEE VEHICULAR TECHNOLOGY CONFERENCE, 1999 - ieeeexplore.ieee.org
 .. we expand DRSVP to support **Mobile IPv6**-based nodes ... path from sender, Home **Agent**,
 Foreign **Agent**, to receiver ... Interworking Architectures to Support **Mobile IP** over ...
 Cited by 11 - [Web Search](#) - [BL Direct](#)

On Inter-network Handover Performance using Mobile IPv6 - group of 2 »

Chakravorty, P Vidales, L Patanapongpibul, K ... - University of Cambridge Computer Laboratory-Technical ..., 2003 -
 .l.cam.ac.uk
 .. can pose a seri- ous impediment to providing **transparent** mobility in ... Fig. 1. **Mobile**
Pv6 Overview ... A router in the home network called a home **agent**, acts as the ...
 Cited by 11 - [View as HTML](#) - [Web Search](#)